



# Workplace Labels – User Guide



## Table of Contents

<b>Introduction, System Requirements and Security</b> .....	<b>2</b>
Introduction	2
About this Guide	3
System Requirements	3
3E Protect Login/Logout	3
<b>User Role Groups</b> .....	<b>4</b>
<b>Tab Navigation</b> .....	<b>5</b>
<b>Accessing Workplace Container Labels</b> .....	<b>6</b>
<b>Creating a Workplace Container Label</b> .....	<b>10</b>
<b>Source Data for Labels</b> .....	<b>12</b>
<b>GHS/CLP Labels</b> .....	<b>13</b>
GHS/CLP	13
<b>Canadian Labels</b> .....	<b>15</b>
WHMIS	15
WHMIS – Bilingual	16
WHMIS with PPE	17
<b>United States Labels</b> .....	<b>199</b>
HMIS®	19
NFPA	21
NFPA/HMIS®	22
NFPA/HMIS®/PPE	24
U.S. Multipurpose	266
<b>Barcode Labels</b> .....	<b>28</b>
<b>PPE Labels</b> .....	<b>29</b>
<b>Choosing the Correct Blank Label</b> .....	<b>300</b>
<b>Help Tab</b> .....	<b>31</b>
Contact 3E	31



# Introduction, System Requirements and Security

## Introduction

3E Protect™ is an award-winning service that provides online access to a customer's hazardous material inventory and associated Safety Data Sheets 24-7-365. 3E provides tiered online SDS management offerings, offering flexibility to customers who have diverse compliance needs. Companies can choose from three editions: *3E Protect Silver, Gold or Platinum*.

3E offers a way for companies to centralize their hazardous materials information. Ensuring SDS remain up-to-date, easily accessible, and readily distributed throughout the entire organization. The interface is intuitive and simple to master. Users from the production floor to management can access and use SDS information efficiently.

3E Protect includes catalog and site-specific SDS management, which tracks the location of the customer's inventory for all customer specified locations. SDS and inventory reports can be viewed or printed immediately from your desktop to assist with hazard communication compliance.



Figure 1 – 3E Protect Login Page

### About this Guide

This guide reviews the Workplace Container labels included with the Silver, Gold and Platinum editions of 3E Protect. User guides for optional purchased modules are available in the Help section of 3E Protect. Whenever possible, optional modules and features are noted.

3E Protect has three editions: Silver, Gold and Platinum. Each edition offers flexibility for companies to meet their specific service needs. A variety of add-on enhancement modules are also available, ensuring customers only pay for the functionality they need. The 3E Protect User Guide is available in the *Help* section for explanation of the features and functions of 3E Protect.

***Workplace Container Labels are an optional 3E Protect feature and may not be available to all users.***

***Note:*** Throughout this guide, you will see references to **Client Information**. Client information is data added to 3E Protect by the client. This is not 3E interpreted or indexed data.

### System Requirements

You should check your system against the minimum and recommended system requirements to ensure proper functionality and performance of 3E Protect. You do not need a User Name or Password to access this feature. Click *Check Your Minimum Requirements* on the login page ([www.3EiQ.com](http://www.3EiQ.com)). A pop-up window will appear that compares your system with the minimum requirements needed.

Adobe Acrobat® Reader is required to view and print SDS. If you do not have this software, you can download this for free by clicking on the Adobe Acrobat® icon located in the bottom right hand corner of the 3E Protect screen.

### 3E Protect Login/Logout

You can login to [www.3EiQ.com](http://www.3EiQ.com) with the username and password that was assigned during the initial rollout of 3E Protect. If you cannot locate your username and password, please contact your supervisor on site for additional information.



To exit your 3E Protect session, click on *Logout* in the top right corner of the 3E Protect toolbar.

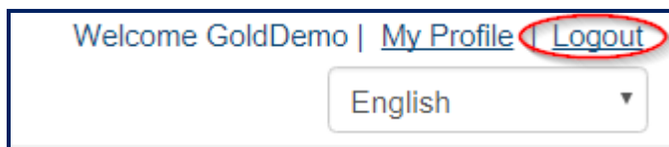


Figure 2 – 3E Protect Toolbar Showing Logout Link

## User Role Groups

---

User Role Groups allow access to 3E Protect labels based on the functions required by the user. Role groups are designed as a security measure to limit access to specific functionality within the program. Role groups can be customized by your administrator, but there are three standard role groups within 3E Protect that can access Workplace Container labels:

**Advanced Basic User:** This role is available for users who need advanced search capabilities. The Advanced Basic User has the ability to view Workplace Container labels.

**Inventory Manager/Facility Manager:** This role is for users who are responsible for managing chemical inventories for one or more locations. The Inventory Manager/Facility Manager has the ability to generate Workplace Container labels.

**Catalog Manager:** The Catalog Manager has access to all purchased features within 3E Protect. This user can access all levels of 3E Protect.



## Tab Navigation

A selection of tabs is available at the top of every screen in 3E Protect. These tabs provide quick access to the features of 3E Protect. Both the user role group and the 3E Protect edition determine which tabs are available. Consequently, not every feature of 3E Protect is available to every user.

Labels are available in the *Product Catalog* and *Inventory* tabs. Move your cursor over the tab to open a drop down selection menu. Click on the selection to go to a specific 3E Protect feature.

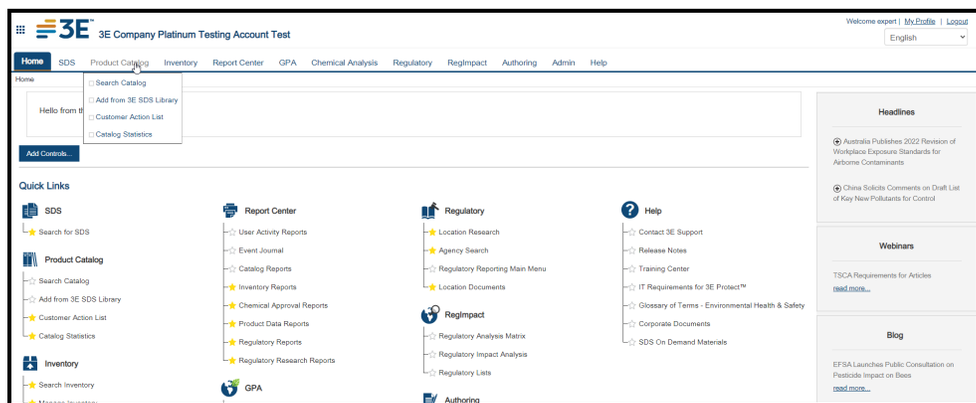


Figure 3 – 3E Protect Tabs Showing Drop-Down Menu

The tabs covered in this guide are:

**SDS** – the *SDS* tab allows you to search for SDS and generate reports for the entire 3E Protect catalog. This tab is available for all role groups.

**Product Catalog** – the *Product Catalog* tab allows you to search for SDS and generate reports for the entire 3E Protect catalog. This tab is only available for Catalog Managers.

**Inventory** – the *Inventory* tab allows you to search for SDS and generate reports for a specific location. This tab is only available to Inventory and Catalog Managers.

**Help** – the *Help* tab is available to all users who need assistance with 3E Protect. User Guides and 3E Support information are available in this tab.

## Accessing Workplace Container Labels

The Workplace Container Labeling module allows you to create Workplace Container labels that can be viewed and printed directly from 3E Protect. Many of the labeling functions are purchased as optional features. You may not have access to all labels. Please contact your administrator if you do not have access.

In addition, many of the labels contain data that are included only with purchased 3E Protect modules. Some data is not available to all users.

You can choose from a variety of labels, including those consistent with United States, European, Canadian and GHS labeling systems. Labels can be accessed from the *Action* button in the *SDS*, *Product Catalog* and *Inventory* tabs.

**Note:** Some United States (NFPA and HMIS®) labels are designed to work with specific LabelMaster® pre-printed color labels. Other labels are designed to work with specific Avery labels. As you review the label, 3E Protect will indicate the correct label for printing.

To access a label from the *SDS* tab:

1. Click *SDS* from the *Home* page or *SDS* in the Quick Link menu.

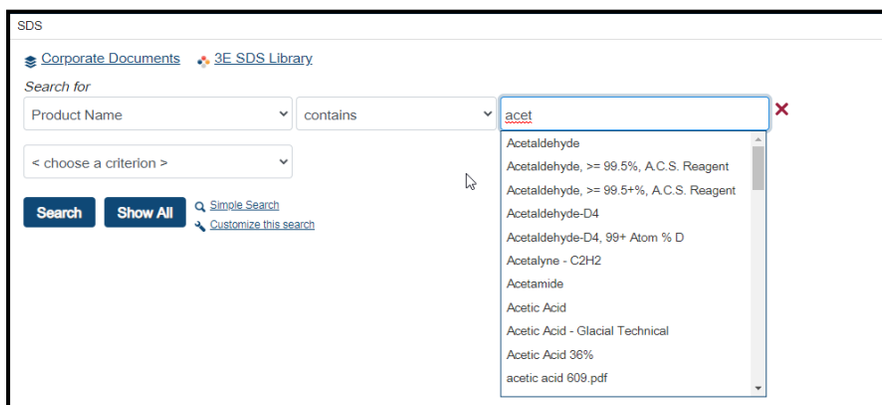


Figure 4 – SDS tab

2. Search for a specific product in your catalog by either entering your search criteria in the white text or clicking *Show All*.

3. Select a product from your search results and Click the Color Wheel icon . The screen will display Classification Information and allow access to the *Action* menu. Click on the *Action* dropdown.
4. Click *Labels*. The *Labels* screen will automatically open.

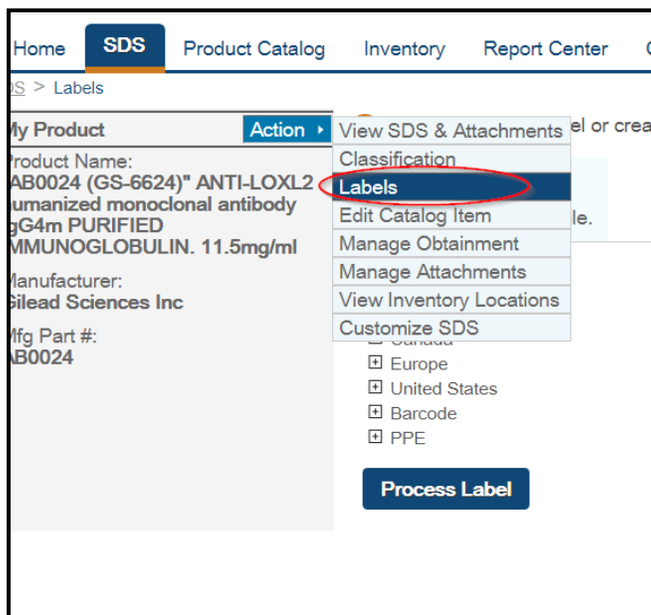


Figure 5 – SDS Action Menu showing Labels Option

To access a label from the *Product Catalog* tab:

1. Click *Search Catalog* from the *Home* page or *Product Catalog* drop-down menu.

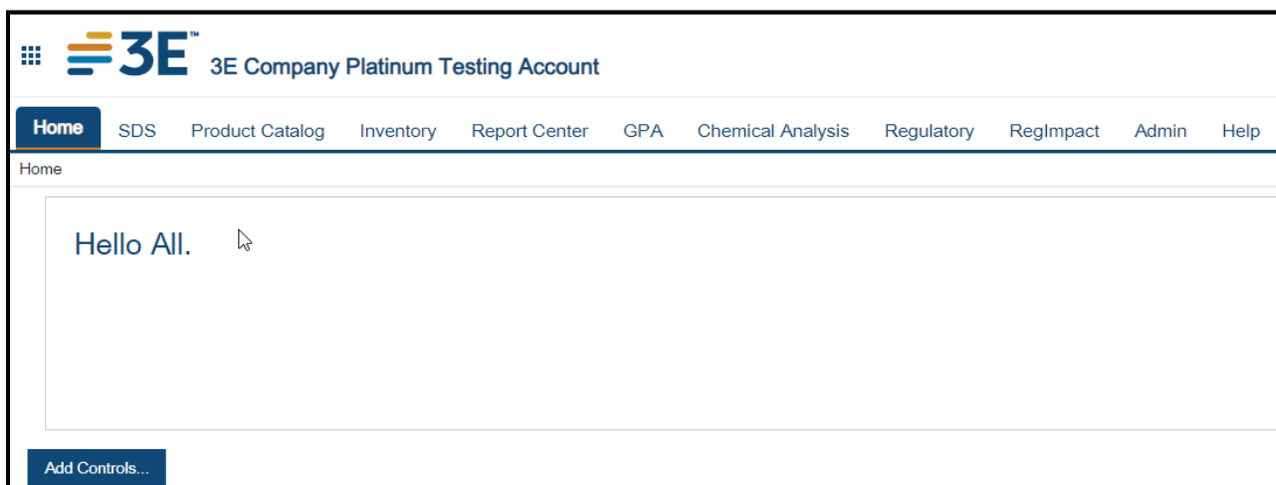


Figure 6 – Product Catalog Drop-Down Menu

2. Search for a specific product in your catalog by either entering your search criteria in the white text or clicking *Show All*.
3. Select a product from your search results and Click *Action*. The *Action* menu will automatically open.
4. Click *Labels*. The *Labels* screen will automatically open.

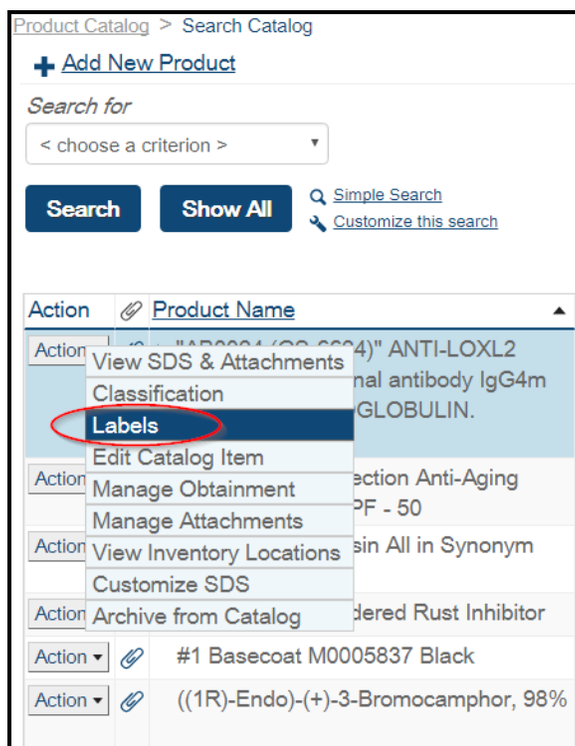


Figure 7 – Product Catalog Action Menu showing Labels Option

To access a label from the *Inventory* tab:

1. Click *Search Inventory* from the *Home* page or *Inventory* drop-down menu.

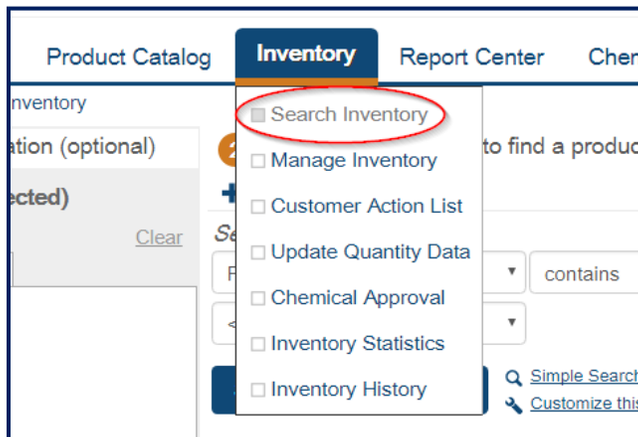


Figure 8 – Inventory Drop-Down Menu

2. Select your inventory location from the available locations on the left side of the *Search Inventory* screen, if required.
3. Search for a specific product in your inventory by either entering your search criteria in the white text or clicking *Show All*.
4. Select a product from your search results and Click *Action*. The *Action* menu will automatically open.
5. Click *Labels*. The Labels screen will automatically open.

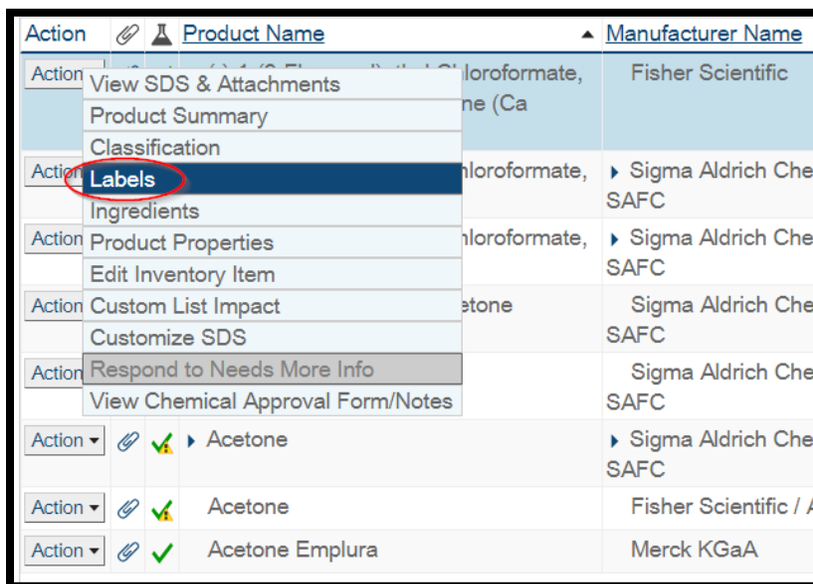


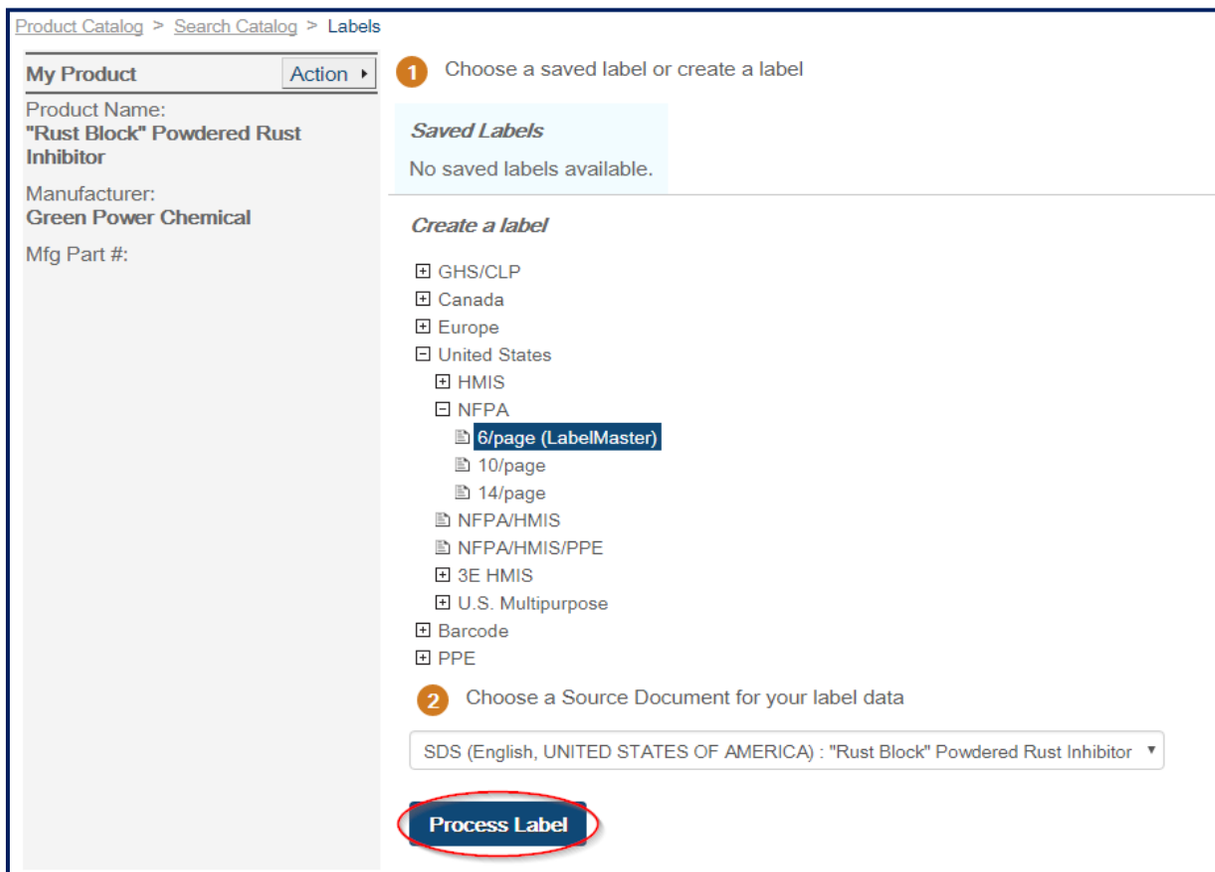
Figure 9 – Inventory Action Menu showing Labels Option

## Creating a Workplace Container Label

Label creation is standardized in 3E Protect to make it easier for you to generate a Workplace Container label. Each label will be exported in Adobe Acrobat Reader® so you can easily print or save your label.

To generate a label:

1. Using the *Action* button, click on *Label*.
2. The *Labels* screen will open automatically.
3. Click on the plus sign  to open the menu for the label.
4. Continue to open the menu until you locate the labels you want to create.
5. Choose a source document for your label. Some users may have multiple formats of an SDS available.
6. Click *Process Label*. The label screen will open. This screen will indicate whether you will require a LabelMaster® or Avery® blank label.



Product Catalog > Search Catalog > Labels

**My Product** Action ▾

Product Name:  
"Rust Block" Powdered Rust Inhibitor

Manufacturer:  
Green Power Chemical

Mfg Part #:

**1** Choose a saved label or create a label

*Saved Labels*  
No saved labels available.

*Create a label*

- GHS/CLP
- Canada
- Europe
- United States
  - HMIS
  - NFPA
    - 6/page (LabelMaster)
    - 10/page
    - 14/page
  - NFPA/HMIS
  - NFPA/HMIS/PPE
- 3E HMIS
- U.S. Multipurpose

- Barcode
- PPE

**2** Choose a Source Document for your label data

SDS (English, UNITED STATES OF AMERICA) : "Rust Block" Powdered Rust Inhibitor ▾

**Process Label**

Figure 10 – Label Screen

7. If required, and depending on which label you are generating, edit the information and pictograms that appear on the label.
8. If required, select a custom value to appear on your label.
9. Choose the label placement by clicking any box to select which label to view. This feature allows you to continue using partially used label stock.

**My Product** Action ▾

Product Name:  
**"Rust Block" Powdered Rust Inhibitor**

Manufacturer:  
**Green Power Chemical**

Mfg Part #:

**Select Another Label**

**HMIS - 14/page**

1 Review the label data

Verisk 3E is not responsible for any client modifications

**Product**

Product Name: "Rust Block" Powdered Rust Inhibitor ▾

CAS RN: 6834-92-0, 5968-11-6

**Manufacturer**

Name: Green Power Chemical

Address: PO Box 507

City: Stanhope

State / Province: New Jersey

ZIP / Postal Code: 07874

Country: United States

Phone: 9737705600

**HMIS**

Health ▾ 3 ▾

Flammability 0 ▾

Reactivity 0 ▾

PPE B ▾

**Custom Values**

2 Choose label placement

Page Size: 8 1/2" x 11"

Label Size: 1 1/3" x 4"

Compatible with Avery Product Numbers: 48462, 5162, 5262, 5962, 8162, 8462

**Choose Which Labels to View** ⓘ

Check All    Uncheck All

<input checked="" type="checkbox"/> Label 1	<input checked="" type="checkbox"/> Label 2
<input checked="" type="checkbox"/> Label 3	<input checked="" type="checkbox"/> Label 4
<input checked="" type="checkbox"/> Label 5	<input checked="" type="checkbox"/> Label 6
<input checked="" type="checkbox"/> Label 7	<input checked="" type="checkbox"/> Label 8
<input checked="" type="checkbox"/> Label 9	<input checked="" type="checkbox"/> Label 10
<input checked="" type="checkbox"/> Label 11	<input checked="" type="checkbox"/> Label 12
<input checked="" type="checkbox"/> Label 13	<input checked="" type="checkbox"/> Label 14

**View Label**

Figure 11 – HMIS Label Screen



- Click *View Label*. A pop-up box will appear with a PDF of the label. You can now print or save the label.

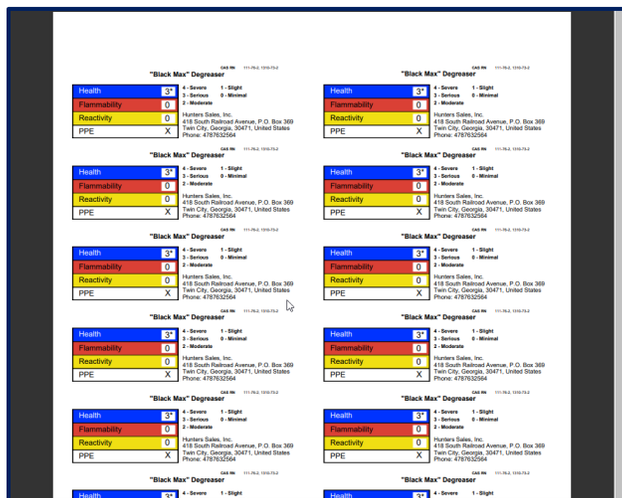


Figure 12 – HMIS Label in Adobe Acrobat® Reader

**Note:** With the exception of labels configured for LabelMaster® stock, you will need a color printer to properly print labels from 3E Protect.

## Source Data for Labels

3E Protect Workplace Container labels can contain data from several sources depending on the features your organization has purchased.

- 3E Protect Silver** – Labels will contain Product and Supplier identification information in addition to any Client Custom Values. You will need to provide all other safety information.
- 3E Protect Gold & Platinum** – Labels will contain the Product and Supplier identification, plus any Client Custom Values. In addition, NFPA, HMIS, GHS, CLP, WHMIS classification data will be provided if it is available on the SDS.

Organizations that have purchased the optional Fire Code Classification module will also have access to 3E's interpreted HMIS and NFPA classification data. Handling, Storage, PPE and First Aid information is available to organizations that purchased the optional Safety Indexation module.

## GHS/CLP Labels

### GHS/CLP

3E Protect *GHS* labels allow you to create labels that include the GHS Signal Words, Hazard Statements, Precautionary Statements and Hazard Pictograms. These labels can be printed 1, 2, 4, 8 or 10 per page and are configured to work with Avery® blank labels in either Letter Size or A4 size. Additionally, the labels are available in multiple languages.

GHS labels will provide the following information:

- Product Identifier
- Supplier Identification
- Client Custom Values
- Symbols/Hazard Pictograms
- Signal Word
- Hazard Statements
- Precautionary Statements
- Supplemental Label Information

Figure 13 – GHS Label Screen

**Acetone-d6**



**Danger**

Highly flammable liquid and vapour. Causes serious eye irritation. May cause drowsiness or dizziness.

Keep away from heat/sparks/open flames/hot surfaces. – No smoking. Keep container tightly closed. Ground/bond container and receiving equipment. Use explosion-proof electrical/ventilating/lighting/equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Avoid breathing dust/fume/gas/mist/vapours/spray. Wash skin thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves/protective clothing/eye protection/face protection...

**Supplemental Label Information**  
Refer to SDS for more details

**Contains**  
(2H6)acetone

---

Sigma Aldrich Chemical Company Inc. / SAFC/Millipore Sigma  
3050 Spruce St, St Louis, Missouri, 63103, United States  
Phone: 8005218956 2143

Figure 14 – GHS Label

## Canadian Labels

3E Protect gives you the ability to create Workplace Container labels to assist in meeting your WHMIS labeling needs. There are three Canadian labels available:

- WHMIS
- WHMIS – Bilingual
- WHMIS with PPE

### WHMIS

The *WHMIS* label is a standard label designed to comply with Canadian labeling requirements. These labels can be printed 2, 4 or 10 per page and are configured to work with Avery® blank labels.

WHMIS labels will provide the following information:

- Product Information
- Manufacturer Information
- Client Custom Values
- WHMIS Classification
- WHMIS Pictograms
- First Aid Information
- Precautions
- Client Added Note

The screenshot displays the 'WHMIS - 2/page' configuration screen. It is divided into several sections:

- Product:** Product Name: Acetone; Bar Code: Type: Code 39, Value: [dropdown]; CAS RN: 67-64-1.
- Manufacturer:** Name: Sigma Aldrich Chemical Company Inc. / SAFC; Address: 2838 Olive Street; City: St Louis; State / Province: Missouri; ZIP / Postal Code: 63103; Country: United States; Phone: 8005218666 2143.
- Custom Values:** (Empty field)
- WHMIS Classifications:** A grid of checkboxes for various hazard classes such as Compressed Gas, Flammable Gas, Flammable Liquid, etc.
- WHMIS Pictograms:** A row of circular icons representing different hazard types.
- First Aid:** Text instructions for eye, skin, and ingestion contact.
- Precautions:** Handling instructions like 'Avoid contact with skin and eyes' and 'Keep away from sources of ignition'.
- Note:** A large text area for client-added notes.
- Choose label placement:** Section for selecting Avery Labels (Laser: 6573 (5" x 8-1/8")) and choosing which labels to view (Label 1, Label 2).

Figure 15 – WHMIS Label Screen

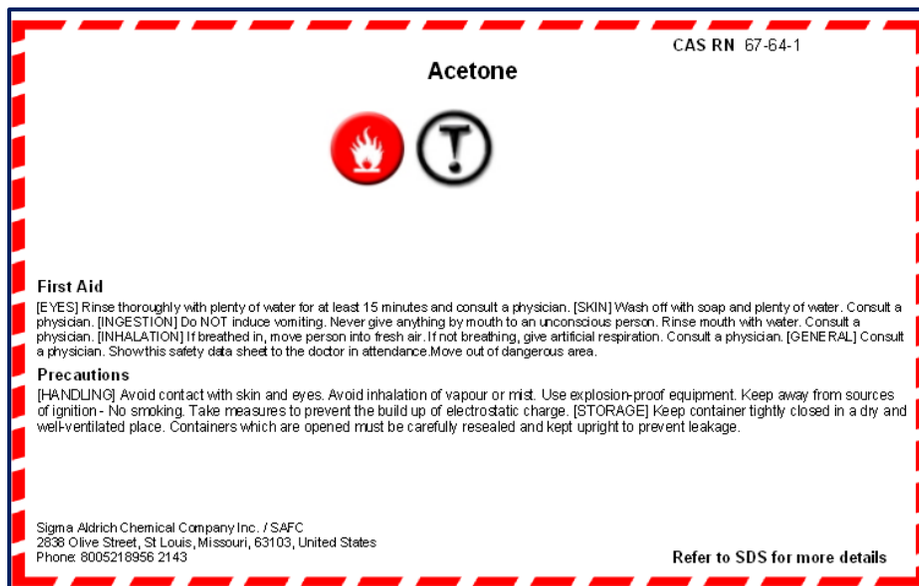


Figure 16 – WHMIS Label

## WHMIS – Bilingual

The *WHMIS – Bilingual* label provides the same information as the *WHMIS* label, but you can translate information into either English or French depending on your source document. In addition, the WHMIS Classification statements are available in both French and English. These labels can be printed 1, 2 or 4 per page and are configured to work with Avery® blank labels.

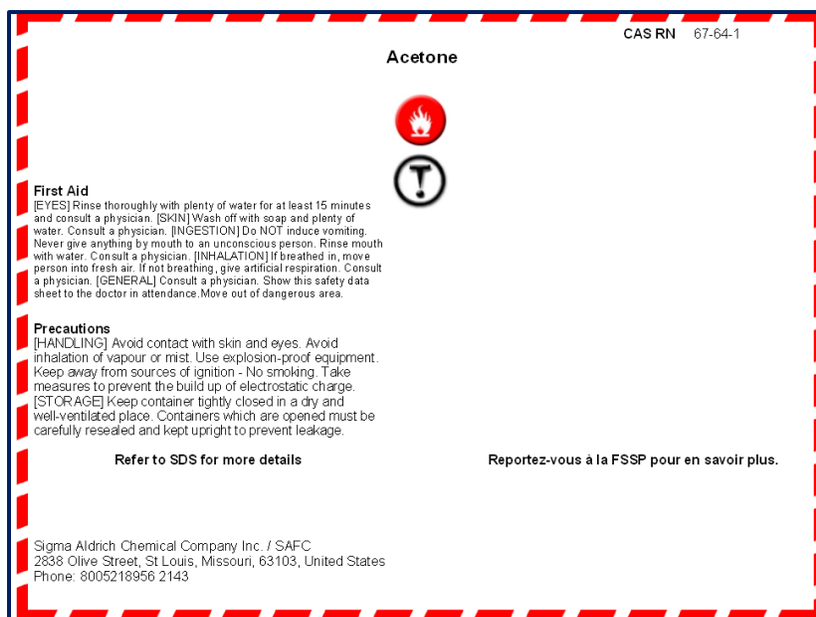


Figure 17 – WHMIS Label – Bilingual



Figure 18 – WHMIS with PPE Label Screen

CAS RN 67-64-1

**Acetone**




**First Aid**  
 [EYES] Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician. [SKIN] Wash off with soap and plenty of water. Consult a physician. [INGESTION] Do NOT induce vomiting. Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician. [INHALATION] If breathed in, move person into fresh air. If not breathing, give artificial respiration. Consult a physician. [GENERAL] Consult a physician. Show this safety data sheet to the doctor in attendance. Move out of dangerous area.

**Precautions**  
 [HANDLING] Avoid contact with skin and eyes. Avoid inhalation of vapour or mist. Use explosion-proof equipment. Keep away from sources of ignition - No smoking. Take measures to prevent the build up of electrostatic charge. [STORAGE] Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage.

Sigma Aldrich Chemical Company Inc. / SAFC  
 2838 Olive Street, St Louis, Missouri, 63103, United States  
 Phone: 8005218956 2143

**Refer to SDS for more details**



Figure 19 – WHMIS with PPE Label

## United States Labels

The Workplace Container labels in the United States section can assist you in creating labels with HMIS® and NFPA data. There are several types of labels available:

- HMIS
- NFPA
- NFPA/HMIS
- NFPA/HMIS/PPE
- U.S. Multipurpose

### HMIS®

The *HMIS®* label is a label designed to provide you with HMIS® classification information. These labels are configured to work with the following label stock:

- *LabelMaster® (9 per Page)* – This label provides data for organizations that have purchased 3E's optional Classification module. Data may not be available to all users
- *Avery (14 per page)*

This label will provide the following information:

- Product Identifier
- Supplier Identification
- Client Custom Values
- HMIS® Rating

Acetone		CAS RN	67-64-1
Health	2*	4 - Severe	1 - Slight
Flammability	3	3 - Serious	0 - Minimal
Reactivity	0	2 - Moderate	
PPE	D	Sigma Aldrich Chemical Company Inc. / SAFC 2838 Olive Street St. Louis, Missouri, 63103, United States Phone: 800.521.8956 2143	

Figure 22 – HMIS® Label

**HMIS - 14/page**

1 Review the label data  
Verisk 3E is not responsible for any client modifications

**Product**

Product Name: (2H6) Acetone  
CAS RN: 666-52-4

**Manufacturer**

Name: Sigma Aldrich Chemical Company Inc. / SAFC/Millipor  
Address: 3050 Spruce St  
City: St Louis  
State / Province: Missouri  
ZIP / Postal Code: 63103  
Country: United States  
Phone: 8005218956 2143

**HMIS**

Health: 2  
Flammability: 3  
Reactivity: 0  
PPE: D

**Custom Values**

2 Choose label placement  
Page Size: 8 1/2" x 11"  
Label Size: 1 1/3" x 4"  
Compatible with Avery Product Numbers: 48462, 5162, 5262, 5962, 8162, 8462

**Choose Which Labels to View**

Check All    Uncheck All

<input checked="" type="checkbox"/> Label 1	<input checked="" type="checkbox"/> Label 2
<input checked="" type="checkbox"/> Label 3	<input checked="" type="checkbox"/> Label 4
<input checked="" type="checkbox"/> Label 5	<input checked="" type="checkbox"/> Label 6
<input checked="" type="checkbox"/> Label 7	<input checked="" type="checkbox"/> Label 8
<input checked="" type="checkbox"/> Label 9	<input checked="" type="checkbox"/> Label 10
<input checked="" type="checkbox"/> Label 11	<input checked="" type="checkbox"/> Label 12
<input checked="" type="checkbox"/> Label 13	<input checked="" type="checkbox"/> Label 14

**View Label**

Figure 23 – HMIS® Label Screen

## NFPA

The *NFPA* label is a label designed to provide you with NFPA classification information. These labels are configured to work with the following label stock:

- *LabelMaster® (6 per Page)* – This label provides data for organizations that have purchased 3E’s optional Classification module. Data may not be available to all users
- *Avery* – 10 and 14 per page

This label will provide the following information:

- Product Identifier
- Supplier Identification
- Client Custom Values
- NFPA Rating
- Client Note

**NFPA - 10/page**  
 1 Review the label data  
Verisk 3E is not responsible for any client modifications

**Product**  
 Product Name: (2H6) Acetone  
 CAS RN: 666-52-4

**Manufacturer**  
 Name: Sigma Aldrich Chemical Company Inc. / SAFC/Millipor

**NFPA**

	Health	0
	Flammability	3
	Reactivity	0
	Special Hazard	

**Custom Values**

**Note**

---

2 Choose label placement  
 Page Size: 8 1/2" x 11"  
 Label Size: 2" x 4"  
 Compatible with Avery Product Numbers: 8163, 18163, 48163, 48863, 5163, 55163, 55463, 58163, 5963, 8253, 8363, 8463, 95945, 95910, 60505

**Choose Which Labels to View**

<input checked="" type="checkbox"/> Label 1	<input checked="" type="checkbox"/> Label 2
<input checked="" type="checkbox"/> Label 3	<input checked="" type="checkbox"/> Label 4
<input checked="" type="checkbox"/> Label 5	<input checked="" type="checkbox"/> Label 6
<input checked="" type="checkbox"/> Label 7	<input checked="" type="checkbox"/> Label 8
<input checked="" type="checkbox"/> Label 9	<input checked="" type="checkbox"/> Label 10



Figure 24 – NFPA Label Screen

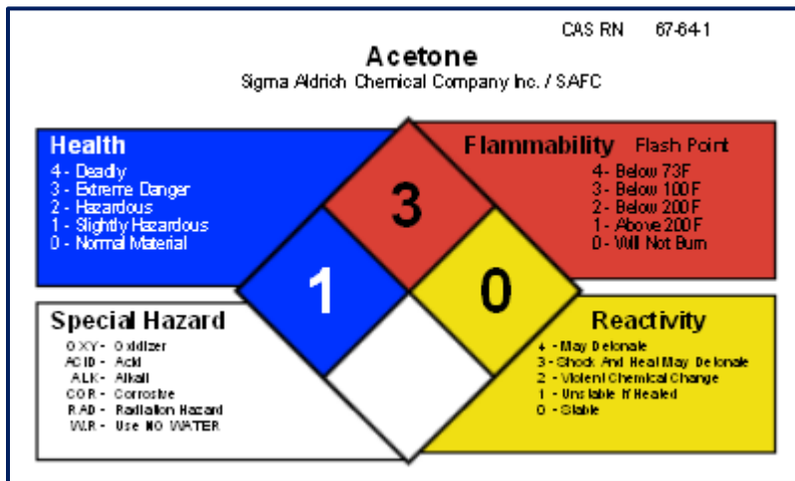


Figure 25 – NFPA Label

### NFPA/HMIS®

The *NFPA/HMIS®* label is a label that combines the NFPA and HMIS® classification onto a single label.

This label can be printed 10 per page and are configured to work with Avery® blank labels.

This label will provide the following information:

- Product Identifier
- Supplier Identification
- Client Custom Values
- NFPA Rating
- HMIS® Rating

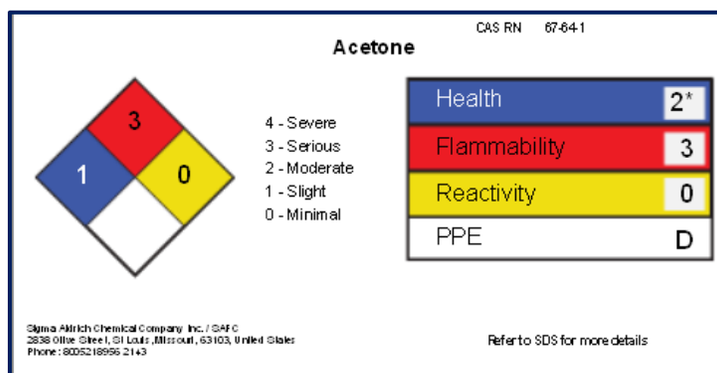


Figure 26 – NFPA/HMIS® Label



**NFPA/HMIS - 10/page**  
 1 Review the label data  
 Verisk 3E is not responsible for any client modifications

**Product**  
 Product Name: (ZH6) Acetone  
 Bar Code: Type: Code 39 Value:   
 CAS RN: 666-52-4

**Manufacturer**  
 Name: Sigma Aldrich Chemical Company Inc. / SAFC/Millipon  
 Address: 3050 Spruce St  
 City: St Louis  
 State / Province: Missouri  
 ZIP / Postal Code: 63103  
 Country: United States  
 Phone: 8005218956 2143

**Custom Values**

**NFPA**  

 Health: 0  
 Flammability: 3  
 Reactivity: 0  
 Special Hazard:   
 (Note: The diamond icon shows Health=0, Flammability=3, Reactivity=0, and Special Hazard=0)

**HMIS**  
 Health: 2  
 Flammability: 3  
 Reactivity: 0  
 PPE: D

2 Choose label placement  
 Page Size: 8 1/2" x 11"  
 Label Size: 2" x 4"  
 Compatible with Avery Product Numbers: 8163, 18163, 48163, 48863, 5163, 55163, 55463, 58163, 5963, 8253, 8363, 8463, 95945, 95910, 60505

**Choose Which Labels to View**

Check All Uncheck All

<input checked="" type="checkbox"/> Label 1	<input checked="" type="checkbox"/> Label 2
<input checked="" type="checkbox"/> Label 3	<input checked="" type="checkbox"/> Label 4
<input checked="" type="checkbox"/> Label 5	<input checked="" type="checkbox"/> Label 6
<input checked="" type="checkbox"/> Label 7	<input checked="" type="checkbox"/> Label 8
<input checked="" type="checkbox"/> Label 9	<input checked="" type="checkbox"/> Label 10

**View Label**

Figure 27 – NFPA/HMIS® Label Screen

## NFPA/HMIS®/PPE

The *NFPA/HMIS®/PPE* label combines the NFPA and HMIS® classification and the PPE pictograms onto a single label. This label can be printed 4 per page and are configured to work with Avery® blank labels. This label will provide the following information:

- Product Identifier
- Supplier Identification
- Client Custom Values
- NFPA Rating
- HMIS® Rating
- PPE Pictograms
- Client Note

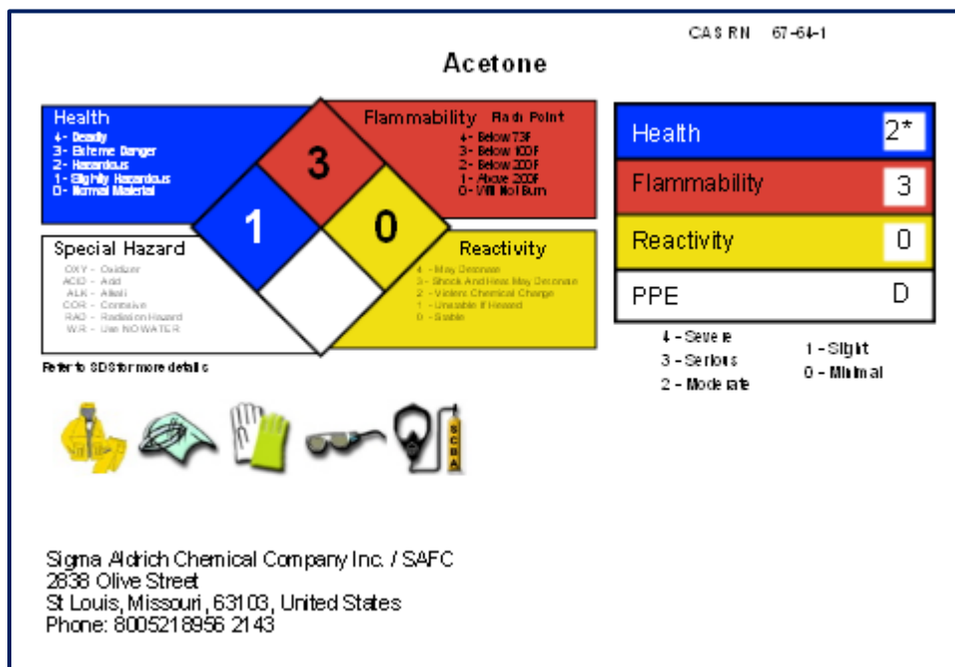


Figure 28 – NFPA/HMIS®/PPE Label

# 3E Protect Workplace Labels – User Guide

**NFPA / HMIS / PPE**

1 Review the label data  
Versak 3E is not responsible for any client modifications

---

**Product**

Product Name: (2H6) Acetone

Bar Code: Type: Code 39 Value:

CAS RN: 666-62-4

---

**Manufacturer**

Name: Sigma Aldrich Chemical Company Inc. / SAFC/Millipon

Address: 3060 Spruce St

City: St Louis

State / Province: Missouri

ZIP / Postal Code: 63103

Country: United States

Phone: 8006218966 2143

---

**Custom Values**

---

**NFPA**

Health: 0

Flammability: 3

Reactivity: 0

Special Hazard:

---

**HMIS**

Health: 2

Flammability: 3

Reactivity: 0

PPE: 0

---

**PPE Pictograms**

<input type="checkbox"/> Air-Line Hood or Mask	<input checked="" type="checkbox"/> Appropriate Protective Clothing	<input type="checkbox"/> Boots	<input type="checkbox"/> Coverall	<input type="checkbox"/> Disposable Gloves
<input type="checkbox"/> Dust and Vapor Respirator	<input type="checkbox"/> Dust Mask	<input type="checkbox"/> Dust Respirator	<input type="checkbox"/> Ear Muffs	<input checked="" type="checkbox"/> Face Shield
<input type="checkbox"/> Full Face Respirator	<input type="checkbox"/> Full Suit	<input checked="" type="checkbox"/> Gloves	<input type="checkbox"/> Hair Net	<input type="checkbox"/> Lab Coat
<input type="checkbox"/> Overhead Breathing Apparatus	<input type="checkbox"/> Protective Apron	<input type="checkbox"/> Protective Helmet	<input type="checkbox"/> Respiratory Protection	<input type="checkbox"/> Safety Glasses
<input checked="" type="checkbox"/> Self-Contained Breathing Apparatus	<input type="checkbox"/> Self-Powered Breathing Apparatus	<input type="checkbox"/> Shoes	<input checked="" type="checkbox"/> Splash Goggles	<input type="checkbox"/> Vapor Respirator
<input type="checkbox"/> Welding Goggles	<input type="checkbox"/> Welding Helmet			

---

**Note**

---

2 Choose label placement  
Page Size: 6 1/2" x 11"  
 Label Size: 3 1/2" x 5"  
 Compatible with Avery Product Numbers: 6168, 8168, 96936, 60603

**Choose Which Labels to View**

Check All Uncheck All

<input checked="" type="checkbox"/> Label 1	<input checked="" type="checkbox"/> Label 2
<input checked="" type="checkbox"/> Label 3	<input checked="" type="checkbox"/> Label 4

**View Label**

Figure 29 – NFPA/HMIS®/PPE Label Screen

## U.S. Multipurpose

The *U.S. Multipurpose* label combines a variety of hazardous material information onto a single label. These labels can be printed 1, 2 or 4 per page and are configured to work with Avery® blank labels.

This label will provide the following information:

- Product Identifier
- Supplier Identification
- Client Custom Values
- Signal Word
- Hazard Identification
- Poison Symbol
- Precautions
- First Aid
- Target Organs
- NFPA Rating
- HMIS® Rating
- PPE Pictograms
- Client Note

Figure 30 – U.S. Multipurpose Label Screen

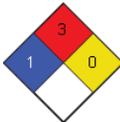
CAS RN 67-64-1

### Acetone

**Precautions**  
 [HANDLING] Avoid contact with skin and eyes. Avoid inhalation of vapour or mist. Use explosion-proof equipment. Keep away from sources of ignition - No smoking. Take measures to prevent the build up of electrostatic charge. [STORAGE] Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage.

**First Aid**  
 [EYES] Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician. [SKIN] Wash off with soap and plenty of water. Consult a physician. [INGESTION] Do NOT induce vomiting. Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician. [INHALATION] If breathed in, move person into fresh air. If not breathing, give artificial respiration. Consult a physician. [GENERAL] Consult a physician. Show this safety data sheet to the doctor in attendance. Move out of dangerous area.

**Target Organs**  
 Eyes, Lungs, Nervous System, Skin



4 - Severe  
 3 - Serious  
 2 - Moderate  
 1 - Slight  
 0 - Minimal

Health	2*
Flammability	3
Reactivity	0
PPE	D



**Refer to SDS for more details**

Figure 31 – U.S. Multipurpose Label



## Barcode Labels

The *Barcode* label combines a variety of hazardous material information onto a single label. This label will include a barcode that can then be integrated into a barcode reader system. These labels can be printed 10 or 14 per page and are configured to work with Avery® blank labels.

**Note:** In order for the barcode to appear on your label, you must select the Barcode Type and corresponding Value. The Value is a previously entered Client Custom Value.

This label will provide the following information:

- Product Identifier
- Manufacturer
- Custom Value
- Note

**Barcode - 10/page**  
 1 Review the label data  
Verisk 3E is not responsible for any client modifications

**Product**

Product Name: (2H6) Acetone

Bar Code: Type: Code 39 Value: [ ]

CAS RN: 666-52-4

**Manufacturer**

Name: Sigma Aldrich Chemical Company Inc. / SAFC/Millipon

**Custom Values**

**Note**

[ ]

2 Choose label placement  
 Page Size: 8 1/2" x 11"  
 Label Size: 2" x 4"  
 Compatible with Avery Product Numbers: 8163, 18163, 48163, 48863, 5163, 55163, 55463, 58163, 5963, 8253, 8363, 8463, 95945, 95910, 60505

**Choose Which Labels to View**

Check All Uncheck All

<input checked="" type="checkbox"/> Label 1	<input checked="" type="checkbox"/> Label 2
<input checked="" type="checkbox"/> Label 3	<input checked="" type="checkbox"/> Label 4
<input checked="" type="checkbox"/> Label 5	<input checked="" type="checkbox"/> Label 6
<input checked="" type="checkbox"/> Label 7	<input checked="" type="checkbox"/> Label 8
<input checked="" type="checkbox"/> Label 9	<input checked="" type="checkbox"/> Label 10

**View Label**

Figure 32 – Barcode Label Screen



Figure 33 – Barcode Label

## PPE Labels

The *PPE* label provides you with specific Personal Protective Equipment pictograms and procedures. These labels can be printed 10 per page and are configured to work with Avery® blank labels.

This label will provide the following information:

- Product Identifier
- Manufacturer
- Client Custom Value
- PPE Pictograms
- PPE Procedures

**PPE - 10/page**  
 1 Review the label data  
 Versisk 3E is not responsible for any client modifications

**Product**  
 Product Name: (2H8) Acetone  
 CAS RN: 666-62-4

**Manufacturer**  
 Name: Sigma Aldrich Chemical Company Inc. / SAFC/Millipon

**Custom Values**

**PPE Pictograms**

<input checked="" type="checkbox"/> Air Line Hood or Mask	<input checked="" type="checkbox"/> Appropriate Protective Clothing	<input checked="" type="checkbox"/> Boots	<input checked="" type="checkbox"/> Coverall	<input checked="" type="checkbox"/> Disposable Gloves
<input checked="" type="checkbox"/> Dust and Vapor Respirator	<input checked="" type="checkbox"/> Dust Mask	<input checked="" type="checkbox"/> Dust Respirator	<input checked="" type="checkbox"/> Ear Muffs	<input checked="" type="checkbox"/> Face Shield
<input checked="" type="checkbox"/> Full Face Respirator	<input checked="" type="checkbox"/> Full Suit	<input checked="" type="checkbox"/> Gloves	<input checked="" type="checkbox"/> Hair-Net	<input checked="" type="checkbox"/> Lab Coat
<input checked="" type="checkbox"/> Overhead Breathing Apparatus	<input checked="" type="checkbox"/> Protective Apron	<input checked="" type="checkbox"/> Protective Helmet	<input checked="" type="checkbox"/> Respirator Protection	<input checked="" type="checkbox"/> Safety Glasses
<input checked="" type="checkbox"/> Self-Contained Breathing Apparatus	<input checked="" type="checkbox"/> Self-Powered Breathing Apparatus	<input checked="" type="checkbox"/> Shoes	<input checked="" type="checkbox"/> Splash Goggles	<input checked="" type="checkbox"/> Vapor Respirator
<input checked="" type="checkbox"/> Welding Goggles	<input checked="" type="checkbox"/> Welding Helmet			

**PPE Procedures**

[EYE/FACE PROTECTION] Face shield and safety glasses Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).

2 Choose label placement  
 Page Size: 8 1/2" x 11"  
 Label Size: 2" x 4"  
 Compatible with Avery Product Numbers: 8163, 18163, 48163, 48863, 5163, 55163, 55463, 58163, 5963, 8253, 8363, 8463, 95945, 95910, 60505

**Choose Which Labels to View**

Check All Uncheck All

<input checked="" type="checkbox"/> Label 1	<input checked="" type="checkbox"/> Label 2
<input checked="" type="checkbox"/> Label 3	<input checked="" type="checkbox"/> Label 4
<input checked="" type="checkbox"/> Label 5	<input checked="" type="checkbox"/> Label 6
<input checked="" type="checkbox"/> Label 7	<input checked="" type="checkbox"/> Label 8
<input checked="" type="checkbox"/> Label 9	<input checked="" type="checkbox"/> Label 10

**View Label**

Figure 34 – PPE Label Screen



Figure 35 – PPE Label

## Choosing the Correct Blank Label

The following table can assist you in selecting the correct label stock for your Workplace Container label.

Type of Label	# Per Page	Label Provider	Label Stock	Dimensions
3E HMIS	1	Avery®	Labels Laser: 5265/Inkjet: 8165	8-1/2" x 11"
3E HMIS	6	Avery®	Labels Laser: 5264/Inkjet: 8164	3-1/3"x4"
Barcode	10	Avery®	Labels Laser: 5163/Inkjet: 8163	2" x 4"
Barcode	14	Avery®	Labels Laser: 5262/Inkjet: 8262	1-1/3" x 4"
DPD	1	Avery®	Labels Laser: 5265/Inkjet: 8165	8-1/2" x 11"
DPD	2	Avery®	Labels Laser/Inkjet: 6573	5" x 8-1/8"
DPD	4	Avery®	Labels Laser: 5168/Inkjet: 8168	3-1/2" x 5"
DPD	10	Avery®	Labels Laser: 5163/Inkjet: 8163	2" x 4"
GHS/CLP	1	Avery®	Labels Laser/Inkjet: 3478	210 x 297mm or 8 1/2" x 11"
GHS/CLP	2	Avery®	Labels Laser/Inkjet: 3655	210 x 148mm or 5" x 8 1/8"
GHS/CLP	4	Avery®	Labels Laser/Inkjet: 3483	105 x 148mm or 3 1/2" x 5"
GHS/CLP	8	Avery®	Labels Laser/Inkjet: 3427	105 x 74mm or 2" x 3 3/4"
GHS/CLP	10	Avery®	Labels Laser: 5163	2" x 4"
			Labels Laser: 60505	2" x 4"
			Labels Laser: B7173	99mm x 57 mm
HMIS	9	LabelMaster®	LabelMaster® ALZ501	2-1/4" x 2-1/4"
HMIS	14	Avery®	Labels Laser: 5262/Inkjet: 8262	1-1/3" x 4"
NFPA	6	LabelMaster®	LabelMaster® H-LZ5010	2-1/4" x 4"
NFPA	10	Avery®	Labels Laser: 5163/Inkjet: 8163	2" x 4"
NFPA	14	Avery®	Labels Laser: 5262/Inkjet: 8262	1-1/3" x 4"
NFPA/HMIS	10	Avery®	Labels Laser 5163/Inkjet: 8163	2" x 4"
NFPA/HMIS/PPE	4	Avery®	Labels Laser: 5168/Inkjet: 8168	3-1/2" x 5"
PPE	10	Avery®	Labels Laser: 5163/Inkjet: 8163	2" x 4"
U.S. Multipurpose	1	Avery®	Labels Laser: 5265/Inkjet: 8165	8-1/2" x 11"
U.S. Multipurpose	2	Avery®	Labels Laser/Inkjet: 6573	5" x 8-1/8"
U.S. Multipurpose	4	Avery®	Labels Laser: 5168/Inkjet: 8168	3-1/2" x 5"
WHMIS	2	Avery®	Labels Laser/Inkjet: 6573	5" x 8-1/8"
WHMIS	4	Avery®	Labels Laser: 5168/Inkjet: 8168	3-1/2" x 5"
WHMIS	10	Avery®	Labels Laser: 5163/Inkjet: 8163	2" x 4"
WHMIS Bilingual	1	Avery®	Labels Laser: 5265/Inkjet: 8165	8-1/2" x 11"
WHMIS Bilingual	2	Avery®	Labels Laser/Inkjet: 6573	5" x 8-1/8"
WHMIS Bilingual	4	Avery®	Labels Laser: 5168/Inkjet: 8168	3-1/2" x 5"

Figure 36 – Stock Label Chart

## Help Tab

---

The *Help* tab in 3E Protect is available to all users and provides the following:

- **Contact 3E Support** – Submit a support request to the 3E Support team
- **Training Center** - Comprehensive step-by-step instructions on how to use 3E Protect, including 3E's interactive *Show Me How* tutorials.
- **IT Requirements for 3E Protect** – A full list of IT requirements needed to run 3E Protect efficiently. Your current configuration will be analyzed and displayed automatically.
- **Glossary of Terms** – A compilation of EH&S terms and definitions.
- **Corporate Documents** – View corporate documents provided by your administrator. See the 3E Protect user guide for a complete description of this feature.

## Contact 3E

**Questions and Comments:**

[support@3eco.com](mailto:support@3eco.com)

